Gen: Make Research Easy

Rev01 Update: Dec,28,2022

Hepatitis B Virus Core (128-140)

Cat. No.: RP17313CN

Overview

Description	The hepatitis B virus (HBV) core protein has been found in the nucleus, the cytoplasm, or both of HBV-infected hepatocytes. nuclear localization of the HBV core protein is negatively regulated by phosphorylation during the cell cycle.
Sequence	{THR}{PRO}{PRO}{ALA}{TYR}{ARG}{PRO}{ASN}{ALA}{PRO}{ILE}{LEU}
Sequence Shortening	TPPAYRPPNAPIL
Molecular Formula	C ₆₆ H ₁₀₃ N ₁₇ O ₁₇
Molecular Weight	1406.63

Properties

Purity	> 95%
Form	Lyophilized
Storage	Store at -20°C. Keep tightly closed. Store in a cool dry place.



DATASHEET